## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1. (Currently amended) An electronic impulse circuit for a device having a power circuit having a line, neutral and ground, a transmitter having outputs to a loop antenna having two inputs,

the electronic impulse circuit comprising:

- a) a power impulse protection circuit interconnecting power circuit line and neutral to power circuit ground;
- b) a loop impulse protection circuit interconnecting one input of the loop antenna to said antenna ground together with;
- c) a heavy ground interconnecting said power circuit ground and said loop antenna ground, said heavy ground having a relatively large cross-sectional area to withstand large lightning surges and a relatively short length to reduce impedance of the interconnection to ground to a minimum value.
- 2. (Original) The impulse circuit of claim 1 characterized in that the heavy ground is connected to an earthed ground.
- 3. (Original) The impulse circuit of claim 1 characterized in that the impulse protection for the loop antenna is on a printed circuit board with a maximized trace width for such impulse protection.
- 4. (Currently amended) The impulse circuit of claim 1 characterized in that the heavy ground is for the one input of the loop antenna is on a printed circuit with a maximized trace width.
- 5. (Currently amended) The impulse circuit of claim 3 characterized in that the heavy ground is for the one input of the loop antenna is on a printed circuit with a maximized trace width.

- 6. (Original) The impulse circuit of claim 3 characterized in that the heavy ground interconnection to one input of the loop antenna includes a 1-2 inch length of from 16-12 gauge wire.
- 7. (Original) The impulse circuit of claim 6 characterized 16-12 gauge wire also forms part of the impulse protection circuit for one input of the loop antenna.
- 8. (Original) The impulse circuit of claim 1 characterized in that the impulse protection circuit the one input of the loop antenna includes a gas tube bridging the one input of the loop antenna to the heavy ground.
- 9. (Original) The impulse circuit of claim 8 characterized in that the impulse protection circuit of the output of the transmitter includes a resistance to the gas tube.
  - 10. (Canceled)
- 11. (Currently amended) An electronic impulse circuit for a device having a power circuit having a line, neutral and ground, a transmitter having two output terminals and a loop antenna having two inputs,

the electronic impulse circuit comprising:

- a) an impulse protection circuit interconnecting power circuit line and neutral to power circuit ground;
- b) an impulse protection circuit interconnecting one output of the transmitter to power circuit ground;
- c) an impulse protection circuit interconnecting one input of the loop antenna to power circuit ground together with;
- d) a heavy ground interconnecting power circuit ground and one output of the transmitter and one input of the loop antenna, said heavy ground having a relatively large cross-sectional area to withstand large lightning surges and a relatively short length to reduce impedance of the interconnection to ground to a minimum value.
- 12. (Original) The impulse circuit of claim 11 characterized in that the heavy ground is connected to an earthed ground.

- 13. (Original) The impulse circuit of claim 11 characterized in that the impulse protection for the loop antenna is on a printed circuit board with a maximized trace width for such impulse protection.
- 14. (Currently amended) The impulse circuit of claim 4 <u>11</u>characterized in that the heavy ground for the one input of the loop antenna is on a printed circuit with a maximized trace width.
- 15. (Original) The impulse circuit of claim 13 characterized in that the heavy ground for the one input of the loop antenna is on a printed circuit with a maximized trace width.
- 16. (Original) The impulse circuit of claim 13 characterized in that the heavy ground interconnection to one input of the loop antenna includes a 1-2 inch length of from 18-10 gauge wire.
- 17. (Original) The impulse circuit of claim 16 characterized 18-10 gauge wire also forms part of the impulse protection circuit for one input of the loop antenna.
- 18. (Original) The impulse circuit of claim 11 characterized in that the impulse protection circuit the one input of the loop antenna includes a gas tube bridging the one input of the loop antenna to the heavy ground.
- 19. (Original) The impulse circuit of claim 18 characterized in that the impulse protection circuit of the output of the transmitter includes a resistance to the gas tube.
  - 20. (Canceled)